# Preventing COVID-19 spread in Businesses

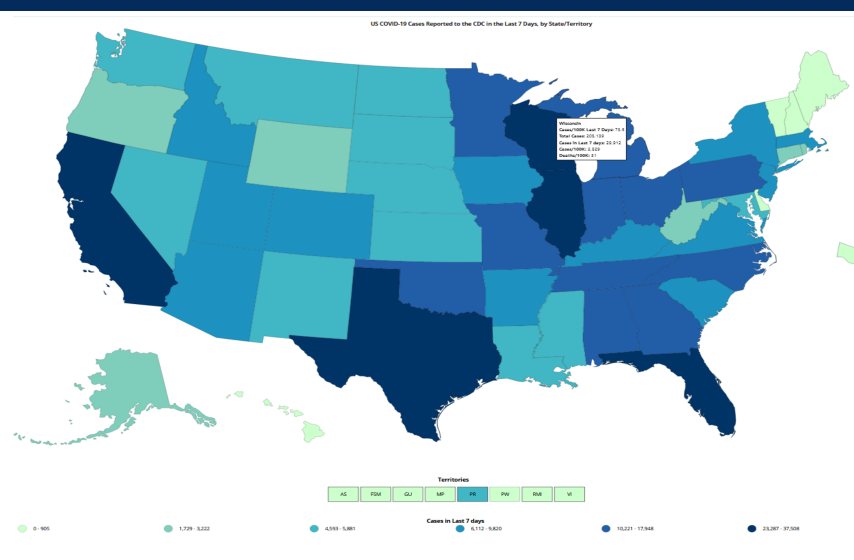
Door County Health and Human Services
Public Health Division

#### COVID-19 General Overview

**Global Cases** 43,174,685 Cases by Country/Region/Sovereignty 3,639,900 US 7,909,959 India Brazil Russia France Argentina Spain Colombia Mexico Peru United Kingdom South Africa Iran Italy Chile



#### COVID-19 General Overview



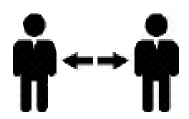
Top 5 states with **most cases** in the US:

	STATE	Cases in Last 7 days			
1.	Texas	37,508			
2.	Illinois	31,517			
3.	Wisconsin	29,912			
4.	California	28,355			
5.	Florida	23,287			

https://covid.cdc.gov/covid-data-tracker/#cases\_casesinlast7days



#### How to Keep Staff and Patrons Safe



Maintain physical distancing of at least 6 feet







Routinely disinfect frequently touched surfaces and wash hands with soap an water often







Follow WEDC guidelines

Wisconsin Economic Development Corporation



#### Symptoms of COVID-19

#### Symptoms of Coronavirus (COVID-19)

#### Know the symptoms of COVID-19, which can include the following:



Symptoms can range from mild to severe illness, and appear 2-14 days after you are exposed to the virus that causes COVID-19.

#### Seek medical care immediately if someone has emergency warning signs of COVID-19.

- Trouble breathing
- Persistent pain or pressure in the chest
- New confusion

- Inability to wake or stay awake
- Bluish lips or face

This list is not all possible symptoms. Please call your healthcare provider for any other symptoms that are severe or concerning to you.



cdc.gov/coronavirus

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#### ISOLATION GUIDELINES



10 Days Since Symptom Onset



24 Hours
Fever-Free
without fever-reducing
medication



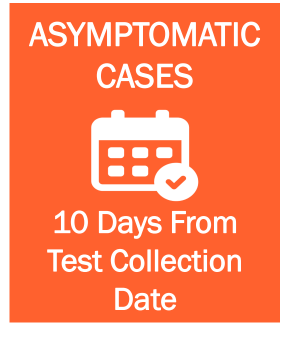
Other Symptoms Improving



#### ISOLATION GUIDELINES

October							
				1	2	3	
4	5	6	7	8	9	10	
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30	31	

Onset = day 0
 10 days of isolation
 Last day of isolation
 First day to return to work





Public Health Prevent. Promote. Protect

Door County

#### QUARANTINE GUIDANCE

All contacts are advised to quarantine for 14 days from their last exposure to a case.



14 Days from Last Exposure

Quarantine means they need to stay home and not have contact with other people.

#### QUARANTINE GUIDANCE

#### Close contact develops symptoms

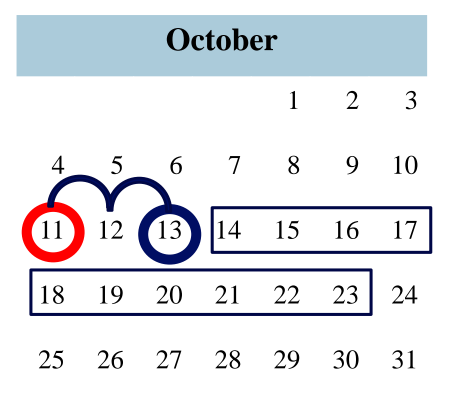
Should be tested for COVID-19

If negative, they still need to fulfill 14 days of quarantine If positive or they do not get tested, they need to isolate for 10 days from symptom onset



#### QUARANTINE GUIDANCE

# When can a person who tested positive infect others?



#### During their infectious period which is:

- 2 days prior to symptom onset
- If asymptomatic, 2 days prior to the test date
- Until they finish 10 days of isolation



#### QUARANTINE GUIDANCE

#### Who is a "close contact"?

An individual is a "close contact" if ANY of the following situations happened during the positive case's infectious period:

- 1. Were within 6 feet of the person for more than 15 minutes.
- 2. Had direct physical contact with the person (e.g., hug, kiss, handshake).
- 3. Had contact with the person's respiratory secretions (e.g., coughed/sneezed on, contact with dirty tissue, sharing a drinking glass, food or towels or other personal items).
- 4. Stayed overnight for at least one night in a household with the person.

### **EXAMPLE**

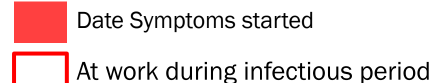
Kevin works as a server at a restaurant. Kevin went to work on the 5<sup>th</sup>, 6<sup>th</sup> and 7<sup>th</sup>. After work on the 7<sup>th</sup> he started a fever, along with a cough and congestion. Kevin went in to get tested on Oct 8<sup>th</sup>. The results were positive.



**Door County** 

#### **EXAMPLE**





#### Who needs to be quarantined?

- Close contacts of employee that worked on 5-7<sup>th</sup>:
  - Any employee who worked within 6 ft for more than 15 min
  - Any physical contact
  - Any one who stayed over night at same house

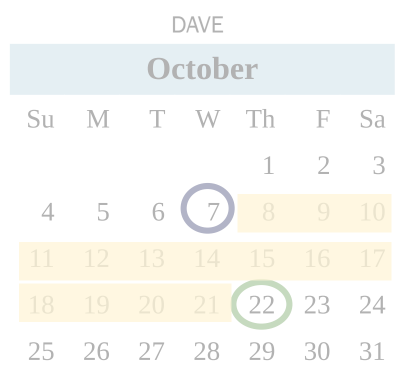
There were three close contacts to Kevin including: Dave, Jill, and Kurt. All three had last contact on the 7<sup>th</sup>.



Dave does not have any symptoms throughout the entire quarantine.

Jill is quarantining but starts to have symptoms 3 days in and tests positive.

Kurt gets tested at 7 days and the test comes back negative.



ast day of exposure



Quarantine/Isolation



Can return to work

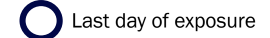
Stays home for the rest of the quarantine:

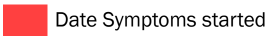
October							
Su	M	Т	W	Th	F	Sa	
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4	5	6	7				
			1174-			17	
			28	29	30	31	

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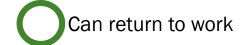
Does NOT stay home for the rest of quarantine

October						
Su	M	T	W	Th	F	Sa
				1	2	3
4	5	6	7	8	9	10
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At work during infectious period						









## Frequently Asked Questions

#### FAQs

#### I use plexiglass at my business, will this protect my employees from COVID?

Not fully.....

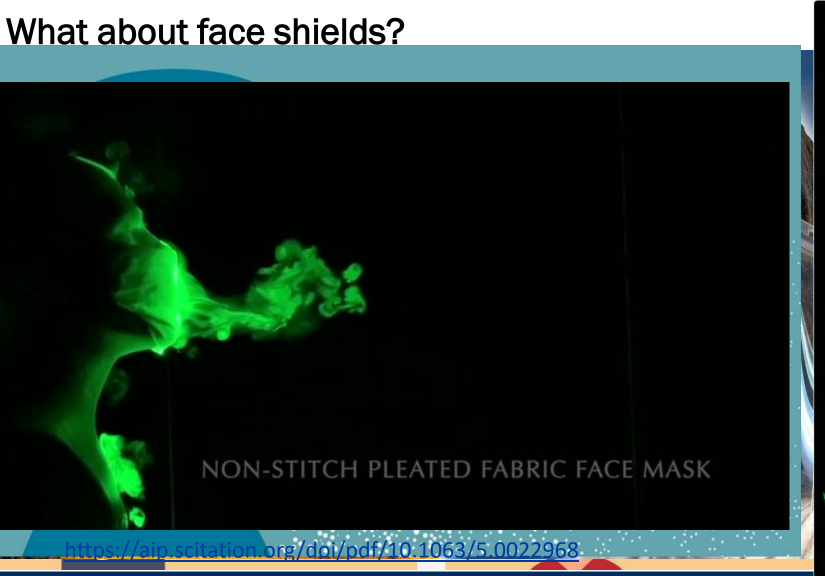
Plexiglass can help to prevent larger droplets, but the smaller droplets and aerosolized droplets can still infect individuals.

It is another preventative tool, but should not be used as the only tool. It should always be coupled with masking and physical distancing.





#### FAQs





# QUESTIONS